=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and /or patents to help resolve questions of overlapping subject mater. These searches are provided an an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

## **Serial Number:**

- 1) See attached printout of inventors listed in PALM
- 2) See attached EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Tuesday Date: 9/26/2006

Time: 09:50:36

## **Inventor Information for 10/697158**

Inventor Name	City	State/Country	
EMORI, KAZUKI	TOKYO	JAPAN	
OGAWA, HIDEYUKI	TOKYO	JAPAN	
Appln Info Contents Petition Info	Atty/Agent Info	Continuity/Reexam Foreign	
Search Another: Application#	Search or P	atent# Search	
PCT / /	Search or PG P	UBS # Search	
Attorney Docket #		Search	
Bar Code #	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20030146644 A1	US- PGPUB	20030807	17	Automatically opening and closing system for vehicle	296/146.8		Sakai, Hiroshi et al.
US 20040166925 A1	US- PGPUB	20040826	20	Gaming machine	463/20	463/46	Emori, Kazuki et al.
US 20040185926 A1	US- PGPUB	20040923	26	Gaming machine	463/16		Emori, Kazuki
US 20040192445 A1	US- PGPUB	20040930	27	Gaming machine	463/46		Emori, Kazuki
US 20040209667 A1	US- PGPUB	20041021	27	Gaming machine	463/20		Emori, Kazuki et al.
US 20040209669 A1	US- PGPUB	20041021	28	Gaming machine	463/20		Emori, Kazuki et al.
US 20040209681 A1	US- PGPUB	20041021		Gaming machine	463/31		Emori, Kazuki et al.
US 20040214644 A1	US- PGPUB	20041028		Gaming machine	463/46		Emori, Kazuki et al.
US 20050224314 A1	US- PGPUB	20051013		Coin feeding machine and gaming machine	194/230		Okada, Kazuo et al.
US 20050266905 A1	US- PGPUB	20051201		Gaming machine comprising a relay unit	463/1		Emori, Kazuki et al.
US 20060042435 A1	US- PGPUB	20060302		Working method for forming minute holes, tool used in the method, method and apparatus for manufacturing liquid ejecting head	83/13		Ogawa; Hideyuki et al.
US 20060055732 A1	US- PGPUB	20060316		Method of working small recess portion, method of fabricating liquid ejection head and liquid ejection head	347/54	29/890.1; 347/47	Ogawa; Hideyuki et al.
US 20060061635 A1	US- PGPUB	20060323		Apparatus of fabricating and method of fabricating	347/71		Ogawa; Hideyuki et al.

•

.

				liquid ejection head, and liquid ejection head			
US 20060091602 A1	US- PGPUB	20060504		Reel unit	273/139	273/142R; 273/143R	Emori; Kazuki
US 20060186595 A1	US- PGPUB	20060824	30	Gaming machine	273/120A	273/120R; 273/138.1; 273/148R	Emori; Kazuki
US 20060191389 A1	US- PGPUB	20060831		Working method for forming minute holes, tool used in the method, method and apparatus for manufacturing liquid ejecting head	83/13		Ogawa; Hideyuki et al.
US 20060199639 A1	US- PGPUB	20060907		Gaming machine	463/30		Emori; Kazuki
US 20060199640 A1	US- PGPUB	20060907		Gaming machine	463/30		Emori; Kazuki et al.
US 20060199641 A1	US- PGPUB	20060907		Gaming machine	463/30		Emori; Kazuki
US 20060211492 A1	US- PGPUB	20060921	28	Gaming machine	463/29		Emori; Kazuki
US 5896109 A	USPAT	19990420		Antenna for radio communication equipment having improved impedance adjustment	343/702	343/700MS; 343/846	Hachiga; Hitoshi et al.
US 6429553 B1	USPAT	20020806		Motor and electric power steering device	310/67R	180/400; 310/71; 310/75R	Taniguchi; Yoshiaki et al.
US 6799790 B2	USPAT	20041005		Automatically opening and closing system for vehicle	296/146.8	296/56; 49/340; 49/341	Sakai; Hiroshi et al.

.